

INFORMATION REPORT

CD NO.

25X1A

CONFIDENTIAL

COUNTRY Poland

DATE DISTR. 12 JAN 50

SUBJECT Polish Air Force: Technical
Training School at Boernerowo

NO. OF PAGES 1

PLACE
ACQUIREDNO. OF ENCLS. 1
(LISTED BELOW)

DATE OF INFO

SUPPLEMENT TO
REPORT NO.

25X1X

25X1A

1. The Technical School for the training of Polish Air Force Officers is located within the area of the Warsaw suburb of Boernerowo. Boernerowo suburb is situated north-northwest of the larger suburbs Powazke and Zoliborz.
 2. The attached sketch indicates more specifically the location of this technical training center. The following is a key to the sketch.
 1. Class rooms for aviation instruction (lotnictwo szkolne).
 2. Civilian suburb of Boernerowo.
 3. Buildings assigned to sport aviation.
 4. Building administrative offices. Command headquarters of Colonel Bronislaw Adamecki, School Commandant.
 5. New military air field under construction; scheduled for completion in 1950.
 6. Suburb of Kolo
 7. Suburb of Powazki.
 8. Suburb of Zoliborz
 9. Railroad station (Dworzec Gdanski)
 10. Railroad bridge.
 11. New streetcar and highway bridge
- W==Z New East-West Highway
- ==== Railroad
- ==== Highway

Document No. 1
 NO CHANGE in Class.
☒ DECLASSIFIED
 Class. CHANGED TO: TS S C
 Auth: PDA Memo, 4 Apr 77
 PDA REG. 77/1765
 Date: 1 JUN 1978 By: 22

CLASSIFICATION

STATE	<input checked="" type="checkbox"/>	NAVY	<input checked="" type="checkbox"/>	NSRB		DISTRIBUTION														
ARMY	<input checked="" type="checkbox"/>	AIR	<input checked="" type="checkbox"/>	FBI																

This document is hereby regraded to
 CONFIDENTIAL in accordance with the
 letter of 16 October 1978 from the
 Director of Central Intelligence to the
 Archivist of the United States.

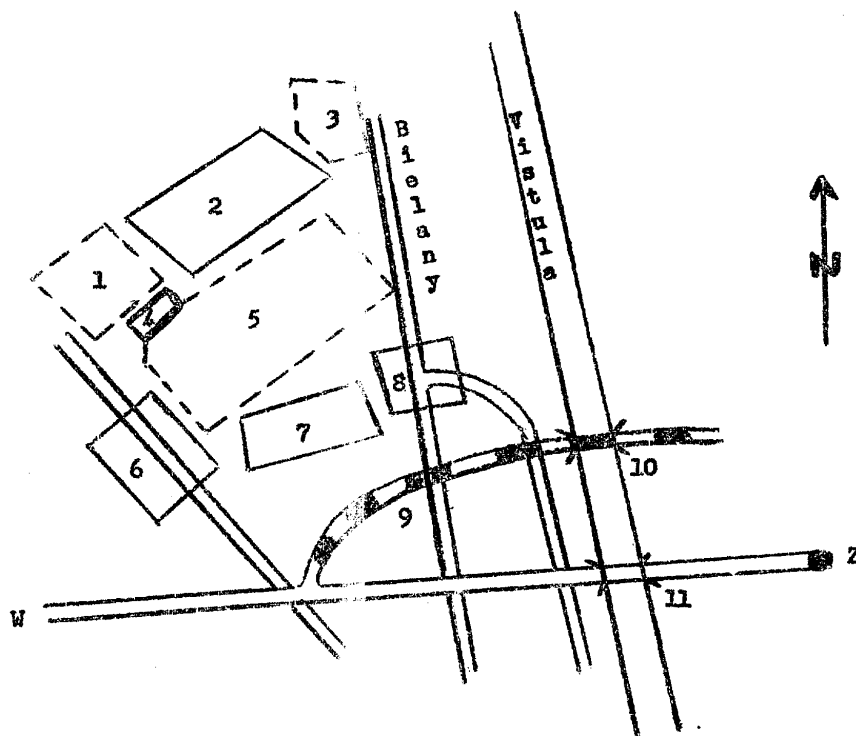
Next Review Date: 2008

Approved For Release 2001/04/01 : CIA-RDP82-00457R004100300014-2

CONFIDENTIAL**VOID**

~~SECRET~~
CENTRAL INTELLIGENCE AGENCY
ATTACHMENT I

25X1A



The Polish Air Force Officer's
Technical School at Boernerowo
(Warsaw)

~~SECRET/CONTROL~~ - U.S. OFFICIALS ONLY